I claim:

1. In combination with a rotary drive, a massager for attachment to the drive, the massager comprising:

a massager head including:

a substantially spherical core having an uninterrupted curved surface section;

a cover assembly surrounding said spherical core; and

a drive shaft connected to said spherical core;

a connector for attaching the massager to the drive; and

an attachment for transferring rotary motion from the drive to said drive shaft.

- 2. The massager according to claim 1, further comprising a tubular sleeve surrounding said drive shaft.
- 3. The massager according to claim 2, wherein said cover assembly includes a solid rubber layer having an opening formed therein with a thickened shoulder region surrounding said opening, a sponge layer attached to said solid rubber

layer, a cotton fabric cover having an opening formed therein with an attachment ring surrounding said opening for attaching said cotton fabric cover to said thickened shoulder region, and a corrugated layer of rubber attached to said solid rubber layer and abutting said tubular sleeve, said corrugated rubber layer being slideable on said uninterrupted curved surface section.

- 4. The massager according to claim 3, wherein said corrugated layer of rubber has panel sections and folded connector sections interconnecting said panel sections.
- 5. The massager according to claim 4, wherein said corrugated layer of rubber includes an end section having a hooking feature with a substantially T-shaped cross section for sealingly attaching said corrugated layer of rubber to said thickened shoulder region of said solid rubber layer and said corrugated layer of rubber has a drive shaft cover surrounding said drive shaft and abutting said tubular sleeve.
- 6. The massager according to claim 5, wherein said thickened shoulder region includes a one-way valve for providing a higher than atmospheric pressure between said cover assembly and said core.

- 7. The massager according to claim 6, wherein said drive shaft cover includes a sealing projection at said drive shaft for maintaining the higher than atmospheric pressure in said cover assembly.
- 8. The massager according to claim 1, wherein said drive shaft includes a taper for seating said core on said drive shaft, and said drive shaft has a threaded end for receiving a nut.
- 9. The massager according to claim 8, wherein said core has a recess for receiving said nut, said recess has a cover for covering said recess and said nut.
- 10. The massager according to claim 1, wherein said core is a substantially spherical motion-core having beveled surfaces for receiving balls.
- 11. The massager according to claim 10, wherein said balls include balls of two different sizes.
- 12. The massager according to claim 1, wherein said core is a substantially spherical static-core having grooves and high spots.

- 13. The massager according to claim 12, wherein one of said grooves is substantially perpendicular to said drive shaft, and defines said uninterrupted curved surface section.
- 14. The massager according to claim 1, wherein said rotary drive is a razor.
- 15. The massager according to claim 1, wherein said rotary drive is a three-headed drive.
- 16. The massager according to claim 1, wherein said adaptor is a gearbox.
- 17. In combination with a rotary drive, a massager for attachment to the drive, the massager comprising:

a massager head including:

a substantially spherical motion-core having an uninterrupted curved surface section, beveled surfaces and balls disposed at said beveled surfaces;

a cover assembly surrounding said motion-core, said cover assembly including a solid rubber layer, a sponge layer attached to said solid rubber layer, a cotton fabric cover, and a corrugated layer of rubber attached to said

solid rubber layer, said corrugated rubber layer being slideable on said uninterrupted curved surface section;

a drive shaft connected to said motion-core;

a connector for attaching the massager to the drive;

an attachment for transferring rotary motion from the drive to said drive shaft.

- 18. The massager according to claim 17, further comprising a tubular sleeve surrounding said drive shaft, said tubular sleeve abutting said corrugated rubber layer.
- 19. In combination with a rotary drive, a massager for attachment to the drive, the massager comprising:
- a massager head including:

a substantially spherical static-core having grooves defining high spots and an uninterrupted curved surface section;

a cover assembly surrounding said static-core, said cover assembly including a solid rubber layer, a sponge layer attached to said solid rubber layer, a cotton fabric

cover, and a corrugated layer of rubber attached to said solid rubber layer, said corrugated rubber layer being slideable on said uninterrupted curved surface section;

- a drive shaft connected to said static-core;
- a connector for attaching the massager to the drive;

an attachment for transferring rotary motion from the drive to said drive shaft.

20. The massager according to claim 19, further comprising a tubular sleeve surrounding said drive shaft, said tubular sleeve abutting said corrugated rubber layer.